INF	ORMATION RE- RDING MEDIUM	FIG.	1	
RECORDING	SECTOR SECTOR : SECTOR		CLO	CLUSTER
	SECTOR SECTOR SECTOR		CL1	CLUSTER
	SECTOR SECTOR SECTOR		CL2	CLUSTER
	SECTOR SECTOR : SECTOR		CL3	CLUSTER
	SECTOR SECTOR : SECTOR		CL4	CLUSTER
	SECTOR SECTOR : SECTOR		CL5	CLUSTER
	SECTOR SECTOR SECTOR		CL6	CLUSTER
	SECTOR SECTOR : SECTOR		CL7	CLUSTER
	•			•
	SECTOR SECTOR : SECTOR		CL×	CLUSTER
PHYSICAL RECORDING UNIT			LO RE	GICAL CORDING UNI

FIG. 2

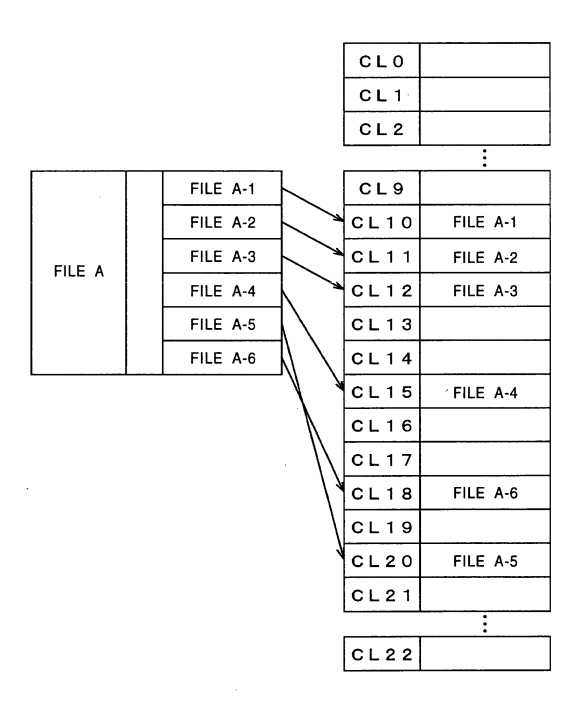
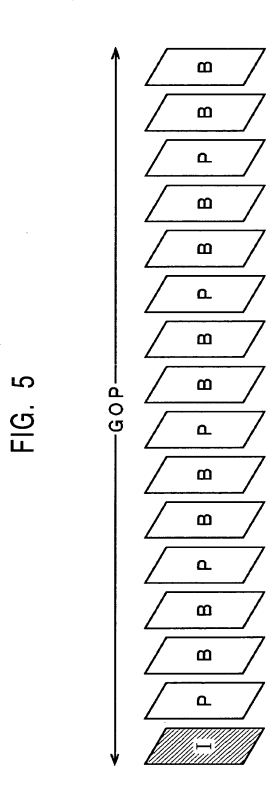
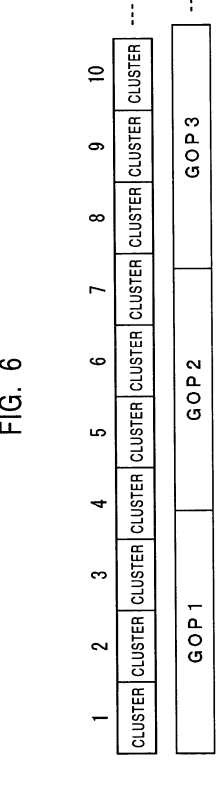


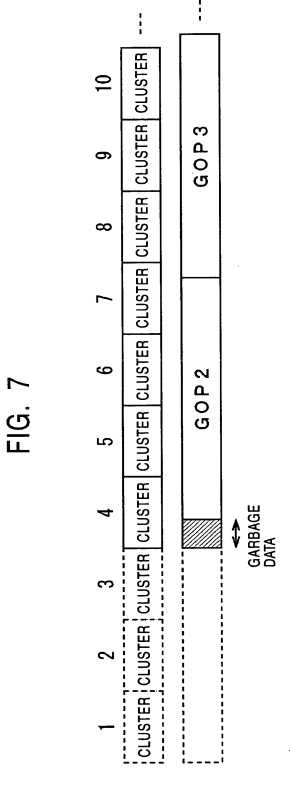
FIG. 3

FAT				
0	USED			
1	USED			
2	EMPTY			
3	USED			
•				
9	USED			
10	CLXX			
11	C L 12			
12	C L 15			
13	EMPTY			
14	USED			
15	C F 56			
16	EMPTY			
17	USED			
18	END			
19	EMPTY			
20	[EL18]			
21	EMPTY			
•				
x	EMPTY			

GOP GOP GOP MPEG STREAM GOP G0P GOP







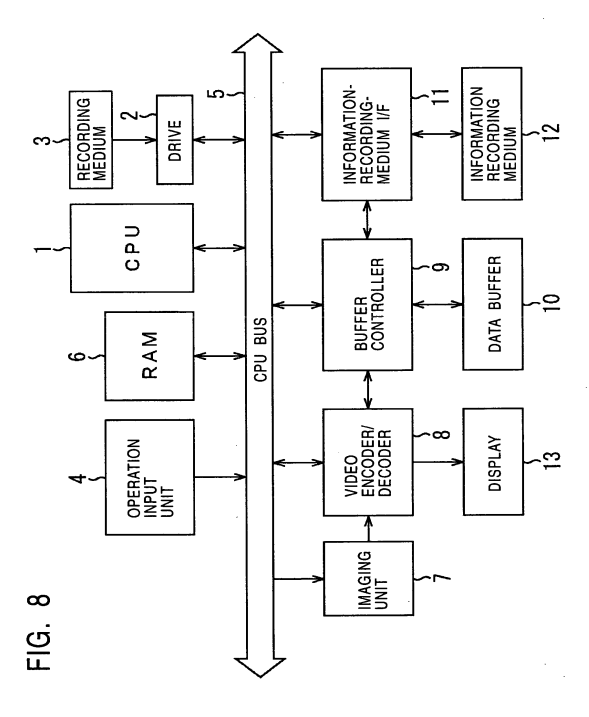
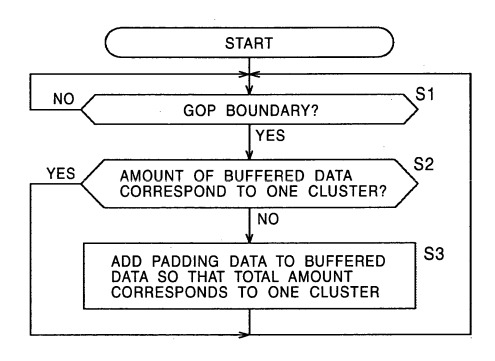
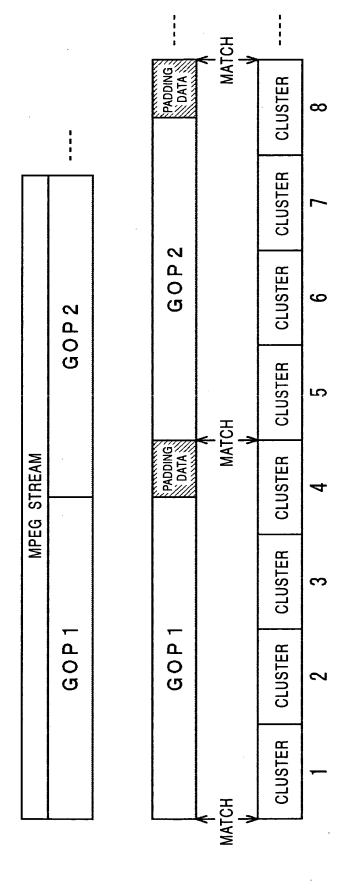


FIG. 9





<u>-1</u>G. 10

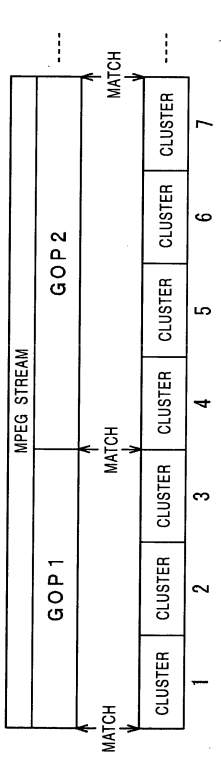


FIG. 11